AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings, of claims in this application.

Docket No : ISA-102 01

1-21. (Canceled)

22. (Currently Amended) A method <u>for detecting a symptomatic Streptococcus pneumoniae</u> infection in a subject comprising:

applying, to a $\frac{1}{2}$ porous bibulous test strip, a urine sample obtained from a human subject of age 12 years or less;

flowing the urine sample along the porousbibulous test strip;

mobilizing a labeled binding agenttagged antibody capable of binding the C-polysaccharide antigen of Streptococcus pneumoniae, the labeled binding agenttagged antibody having been present in a dried state on the porousbibulous test strip, to form a mixture comprising the urine sample and the mobilized binding agenttagged antibody;

binding the labeled binding agenttagged antibody and the antigen, if present, to form complexes in the mixture:

flowing the mixture, including the complexes if formed, further along the porous bibulous test strip;

binding at least <u>one</u> a portion of the complexes, if present, to antibodies <u>specific for the</u> complexes immobilized in at least one scrub zone along the porous bibulous test strip:

flowing the mixture comprising any non-bound complexes, if present, downstream of the at least one <u>scrub</u> zone; and

binding, to antibodies <u>specific for the complexes</u> immobilized in a <u>capture</u> zone downstream of the at least one <u>scrub</u> zone, any non-bound complexes if present, <u>wherein</u> color formation in the downstream <u>capture</u> zone resulting from the binding is indicative of a symptomatic <u>Streptococcus</u> pneumoniae infection in the subject.